

Title (en)
VOICE ENCODER AND SYNTHESIZER.

Title (de)
SPRACHCODIERER UND SYNTHEZISATOR.

Title (fr)
CODEUR ET SYNTHESEUR VOCAL.

Publication
EP 0107659 A4 19850218 (EN)

Application
EP 82902105 A 19820429

Priority
US 8200556 W 19820429

Abstract (en)
[origin: WO8303917A1] A very small, very flexible, high-quality, linear predictive vocoder has been implemented with commercially available integrated circuit. This fully digital realization is based on a distributed signal processing architecture employing three commercial Signal Processing Interface (SPI) single chip microcomputers. One SPI implements a linear predictive speech analyzer (18), a second implements a pitch analyzer (20), while the third implements the excitation generator and synthesizer (28).

IPC 1-7
G10L 1/00

IPC 8 full level
G10L 19/08 (2006.01); **G10L 13/00** (2006.01); **G10L 19/00** (2006.01); **G10L 19/04** (2006.01); **G10L 19/06** (2006.01)

CPC (source: EP US)
G10L 19/06 (2013.01 - EP US)

Citation (search report)
• [X] COMPCON 79, PROCEEDINGS OF THE 19th IEEE COMPUTER SOCIETY INTERNATIONAL CONFERENCE, 4th-7th September 1979, Washington, D.C., pages 203-206, IEEE, New York, US; A.J. GOLDBERG et al.: "Microprocessor implementation of a linear predictive coder"
• [XD] EASCON '75 RECORD, IEEE ELECTRONICS AND AEROSPACE SYSTEMS CONVENTION, 29th September - 1st October 1975, Washington, D.C., pages 32-A - 32-J, IEEE, New York, US; E.M. HOFSTETTER et al.: "Vocoder implementations on the Lincoln digital voice terminal"
• [X] AFIPS CONFERENCE PROCEEDINGS, 1981 NATIONAL COMPUTER CONFERENCE, 4th-7th May 1981, Chicago, Illinois, pages 183-189, AFIPS PRESS, Arlington, US; G.C. O'LEARY et al.: "A modular approach to packet voice terminal hardware design"
• [A] EASCON '75 RECORD, IEEE ELECTRONICS AND AEROSPACE SYSTEMS CONVENTION, 29th September - 1st October 1975, Washington, D.C., pages 31-A - 31-G, IEEE, New York, US; M.L. MALPASS: "The Gold-Rabiner pitch detector in a real time environment"
• [A] JOURNAL OF THE ACOUSTICAL SOCIETY OF AMERICA, vol. 57, supplement no. 1, 1975, New York, US; R. VISWANATHAN et al.: "Optimal linear interpolation in linear predictive vocoders"
• [L] WESCON TECHNICAL PAPER, vol. 26, September 1982, paper 34/4, pages 1-5, Western Periodicals Co., North Hollywood, US; W. BAUER: "The NEC muPD7720/SPI and an applications development in speech digitization"

Cited by
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Designated contracting state (EPC)
CH DE FR GB LI NL

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